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L18	L17 AND adjuvant	167	L18
L17	transthyretin OR ATTR	1181	L17
L16	L15 AND antibodies	12	L16
L15	L12 AND adjuvant	1290	L15
L14	L13 AND L11	170	L14
L13	((514/2  514/4  514/12 )!.CCLS. )	9451	L13
L12	L11 OR prion	5085	L12
L11	L7 OR prion precursor protein	2721	L11
L10	L8 AND adjuvant	95	L10
L9	L8 AND immune	109	L9
L8.	L6 AND L7	183	L8
L7	transthyretin OR ATTR OR beta-amyloid OR synuclein OR synuclein-NAC	2719	L7
L6	((530/300  530/350 )!.CCLS. )	12706	L6
L5	Schenk-D-B.IN.	15	L5
L4	Schenk-D.IN.	6	L4
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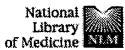
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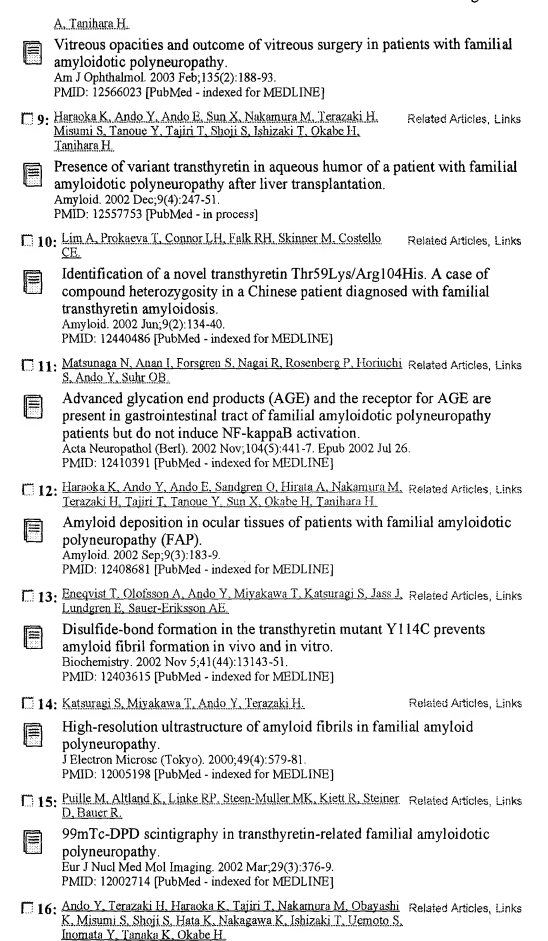




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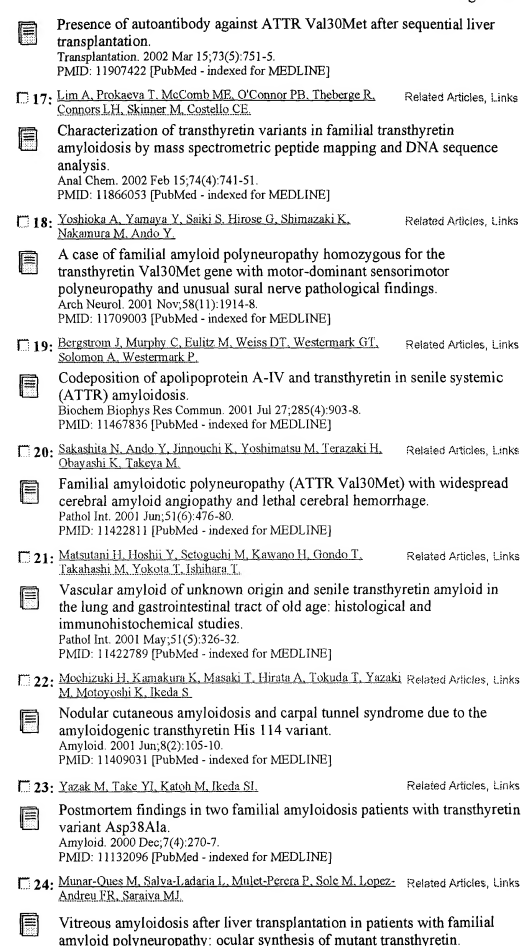
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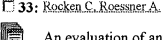
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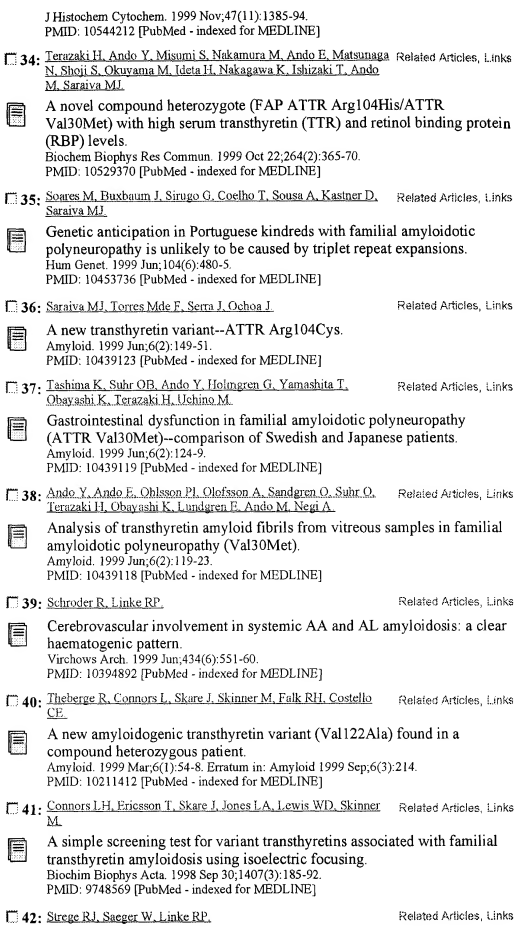
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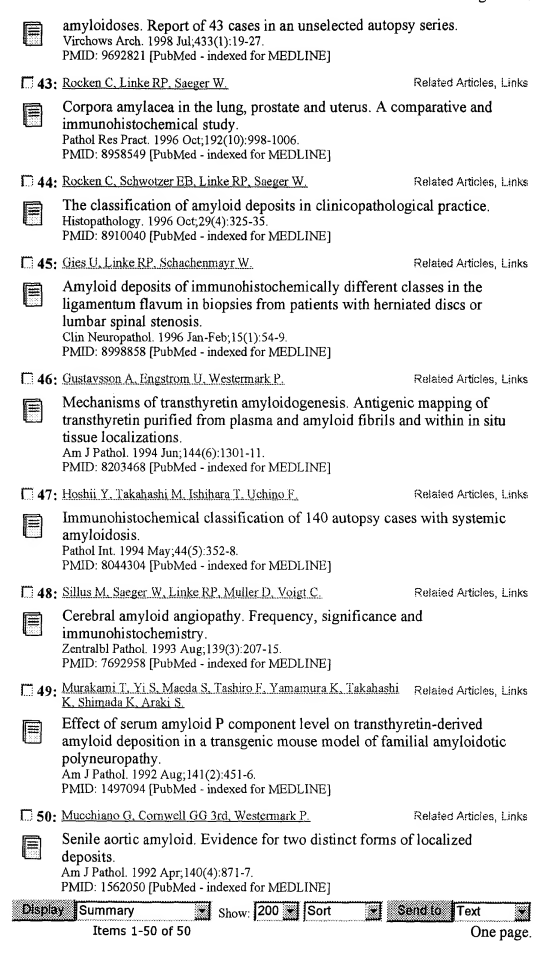
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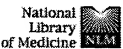
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Cell Mol Neurobiol. 2001 Dec;21(6):693-703. PMID: 12043842 [PubMed - indexed for MEDLINE]

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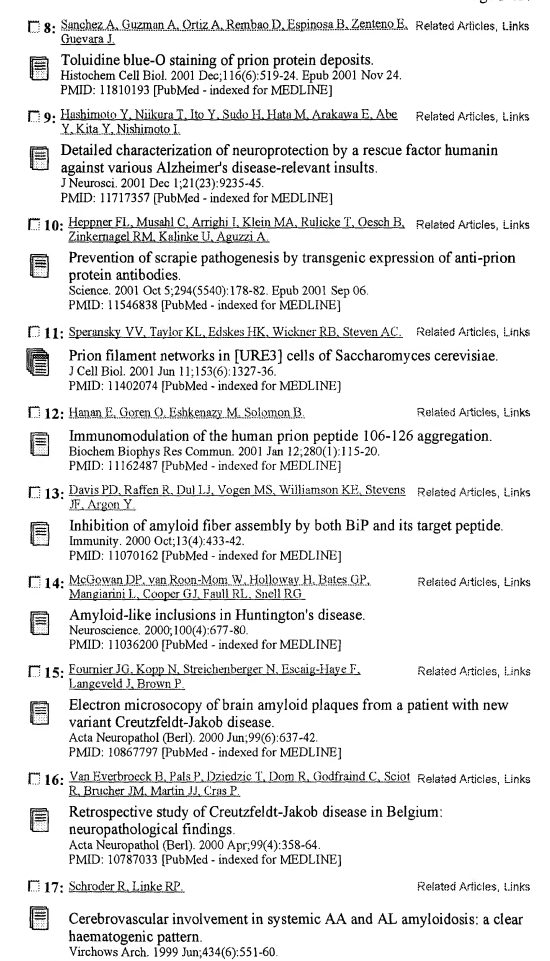
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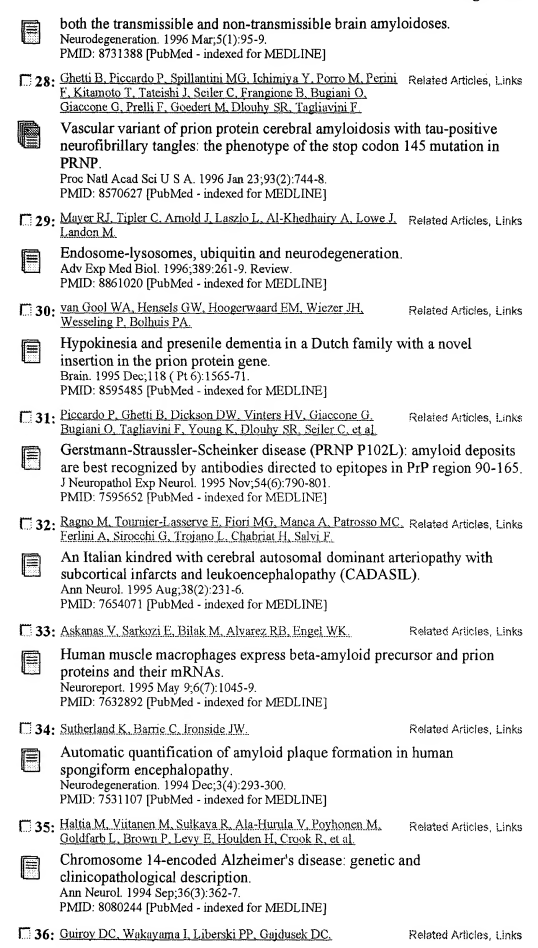
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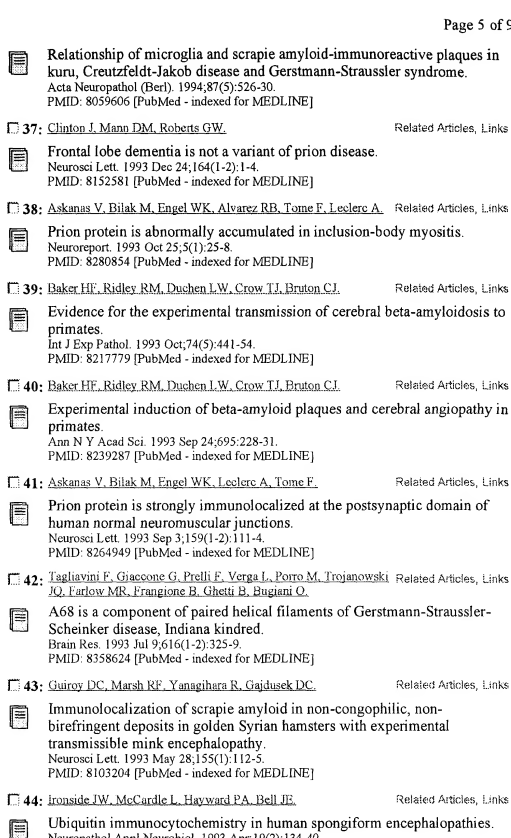
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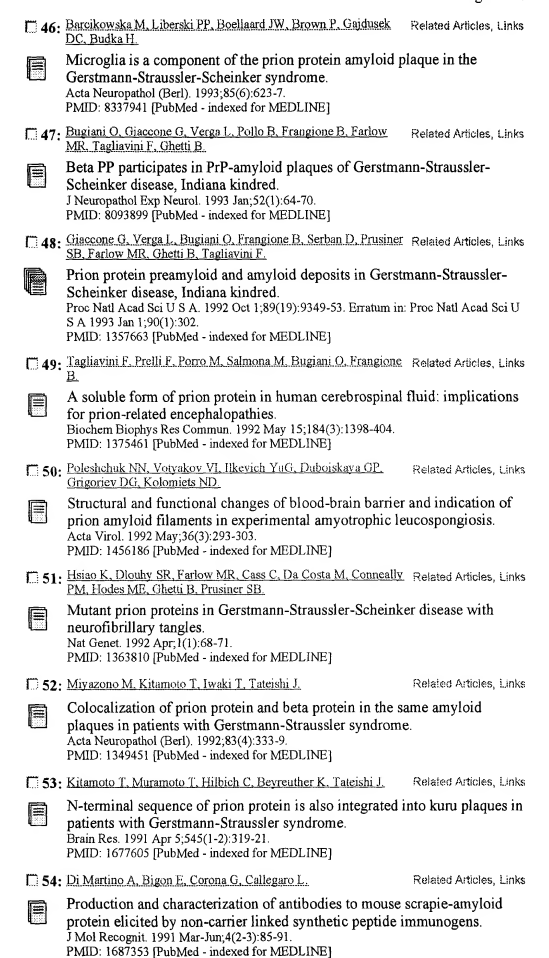
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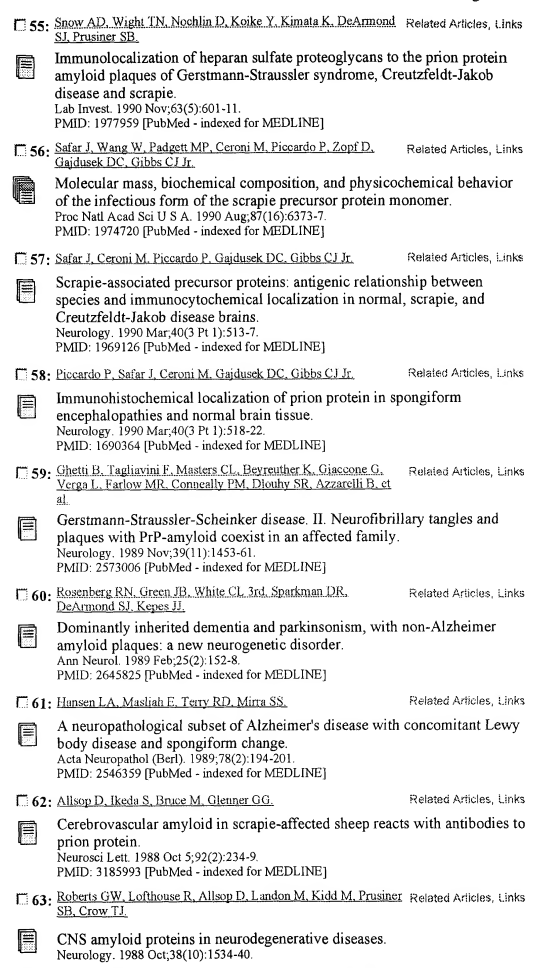
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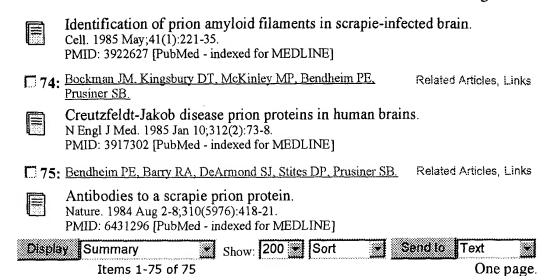
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McColloch JR, Prusiner SB.

73. DeArmond SJ, McKinley MP, Barry RA, Braunfeld MB,



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     Prion gene knockout animal cell lines, antiviral vaccine production, and
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